

NU SKIN 180°[®] AHA FACIAL PEEL AND NEUTRALIZER

YOUNGER LOOKING SKIN IS JUST A WEEK AWAY

NU SKIN 180°[®] SYSTEM OVERVIEW

Your skin is telling you it's time to make a change. Decide today to look younger next week with Nu Skin 180°. Designed to reverse a range of aging effects, this system is clinically proven to refine texture, even skin tone, and diminish fine lines and wrinkles for an overall more youthful appearance.

PRODUCT OVERVIEW

A dramatic, immediate way to turn your complexion around. Wipe away dull, aged skin in minutes with Nu Skin 180° AHA Facial Peel and Neutralizer and discover a smoother, younger look. Utilizing a 10 percent lactic acid solution, this scientifically proven formula sweeps away the appearance of aging and sun damage without the recovery time required by aggressive clinical peels. Effective alone or as part of your Nu Skin 180° System, the AHAs in this powerful facial peel help stimulate cell renewal and enhance collagen synthesis. The immediate benefits of Nu Skin 180° AHA Facial Peel will get your skin noticed.

TARGET AUDIENCE

Men and women who want to diminish the appearance of fine lines and wrinkles, improve their skin tone and texture, and reverse the signs of sun damage.

PRODUCT BENEFITS

- Promotes a more youthful cell renewal rate.
- AHAs stimulate collagen production to diminish visible lines and wrinkles.
- Helps retexturize rough skin.
- Chemically exfoliates to lighten surface discoloration.

KEY INGREDIENTS

AHA FACIAL PEEL (STEP 1):

- **Lactic acid**—this aggressive alphahydroxy acid stimulates cell renewal and breaks apart dead cell buildup. Chemical exfoliation works to diminish the appearance of lines and wrinkles, improve texture, and reduce the appearance of pores.

AHA FACIAL PEEL NEUTRALIZER (STEP 2):

- **Avena sativa (oat) kernel extract**—rich in the antioxidant compound avenanthramides, this extract exhibits excep-



tional calming properties that soothe the skin and reduce topical sensitivity.

USAGE

Use in place of the 180° Cell Renewal Fluid three times weekly after cleansing and toning. Gently swipe one AHA Facial Peel pad over face and neck, avoiding the eye area. Allow solution to remain on the face for at least 10 minutes, then gently swipe one AHA Facial Peel Neutralizer pad over face. Follow with your Nu Skin® daily moisturizer.

PLEASE NOTE: a mild stinging sensation may occur with application, which is normal. However, if irritation persists, rinse your face with warm water.

MORNING REGIMEN

- STEP 1:** Face Wash
STEP 2: Skin Mist
STEP 3: Cell Renewal Fluid

- STEP 4:** UV Block Hydrator
SPF 18

EVENING REGIMEN

- STEP 1:** Face Wash
STEP 2: Skin Mist
STEP 3: Cell Renewal Fluid
or AHA Facial Peel and
Neutralizer (3x weekly)
STEP 4: Night Complex

FYI

The hydroxy acid concentration of a product does not necessarily reflect optimum efficacy. The true measure of hydroxy acid efficacy is its free acid content. Published scientific literature demonstrates that most hydroxy acid benefits are directly related to high free acid levels, and the free acid content is dramatically affected by the pH level of the product—the lower the pH, the higher the free acid content. For example, a product containing 10 percent hydroxy acid at a pH of 5.5 has less than 1 percent free acid. Reducing the pH level to 4.5 increases the free

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acid to 3 percent. Nu Skin 180° AHA Facial Peel and Neutralizer contains 10 percent hydroxy acid at a pH of 3.5, delivering a free acid level of 8 percent.

COMPLEMENTARY PRODUCTS

- **Nu Skin 180° System**—designed to target cell renewal, this system reverses a range of aging effects.
- **Tru Face® Essence Ultra**—The powerful science of Tru Face Essence Ultra helps restore facial firmness, promotes cellular energy production, and helps prevent future signs of aging.
- **Tru Face® Line Corrector**—features pro-collagen peptides that help soften moderate to deep lines around the mouth, eyes, and forehead.

FREQUENTLY ASKED QUESTIONS

Can I use Nu Skin 180° AHA Facial Peel and Neutralizer with other systems or products?

AHA Facial Peel and Neutralizer can be used with any system or product except an exfoliating formula, which may cause sensitivity in some skin types. Please note: some individuals have experienced irritation on the neck. If this occurs, rinse the skin after AHA Facial Peel Neutralizer has dried and use only once per week.

Do I have to use Nu Skin 180° AHA Facial Peel with the Neutralizer?

Nu Skin 180° AHA Facial Peel and Neutralizer were formulated to be used together. Not using both products may result in unnecessary irritation or diminish product benefits.

INGREDIENTS

AHA FACIAL PEEL (STEP 1)

Water (Aqua), Lactic Acid, Sodium Lactate, Betaine, Pentylene Glycol, Arginine, Aloe Barbadensis Leaf Juice, Panthenol, Tetrasodium EDTA, Benzoic Acid.

AHA NEUTRALIZER (STEP 2)

Water (Aqua), Aloe Barbadensis Leaf Juice, Arginine, Glycerin, Avena Sativa (Oat) Kernel Extract, Panthenol, Dipotassium Glycyrrhizate, Allantoin, Dimethicone PEG-8 Meadowfoamate, Butylene Glycol, Citric Acid, Disodium EDTA, Erythorbic Acid, Phenoxyethanol, Chlorphenesin, Methylparaben, Propylparaben.

BIOLOGICAL AND ENVIRONMENTAL AGING SUMMARY CHART

SKIN FUNCTIONS THAT DECLINE		Decrease in Structural Proteins		Irregular Pigment Production	Decline in Healthy Cell Renewal			Decrease in Natural Moisturizers
RESULTING SIGNS OF AGING		Lines and Wrinkles	Loss of Firmness	Uneven Skin Tone and Discoloration	Rough Texture	Dull, Sallow Complexion	Enlarged Pores	Dry Skin
NU SKIN 180° [®] PRODUCTS	Face Wash	Vitamin C		Vitamin C				
	Skin Mist	Di- and Tri-Peptides	Di- and Tri-Peptides			HMW Complex	Mushroom Extract	
	Cell Renewal Fluid	PHA, Soy Isoflavones	Soy Isoflavones	PHA	PHA	PHA	PHA	PHA, Soy Isoflavones
	UV Block Hydrator SPF 18	Photosomes, Sunscreen Prevention	Sunscreen Prevention	Sunscreen Prevention	Photosomes, Sunscreen Prevention	Photosomes, Sunscreen Prevention	Sunscreen Prevention	Sunscreen Prevention
	Night Complex	Creatine	Creatine		Creatine	Creatine		Emollients
	AHA Facial Peel and Neutralizer	Lactic Acid		Lactic Acid	Lactic Acid	Lactic Acid	Lactic Acid	

